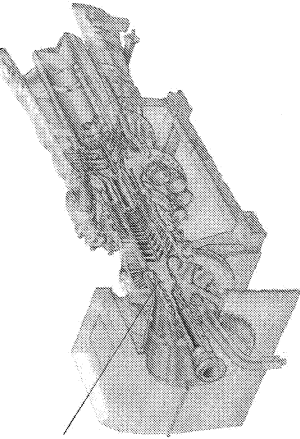
EXHIBIT A

Product Portfolio - Water Wash



Specifications:





 Stainless or Carbon Steel Skid
• PLC Control
· Fully Automated ON-Line Curry
· Positive Displacement Delivery Pump
. Adjustable Discharge Pressure
Automated Heater Control & Protection
· Automated Level Control & Protection
Discharge Haid Filtration

- · Adjustable Detergent Flow Control
- User Interface Panel (HMI), touch screen · Electric Detergent Drum Pump
- Total Dissolved Solids teadback & confrol
 - · Automated Detergent Injection (Optional)
 - · Remote Operation (Optional)
 - · Data Logging (Optional)

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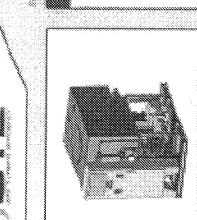
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Developing Integrated Product & Service Solutions







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- Stainless Steel Tank

Specifications:

- Stainless or Carbon Steel Skid
- · PLC Control
- · Fully Automated ON-Line CWW
- · Positive Displacement Delivery Pump
- Adjustable Discharge Pressure Automated Heater Control & Protection

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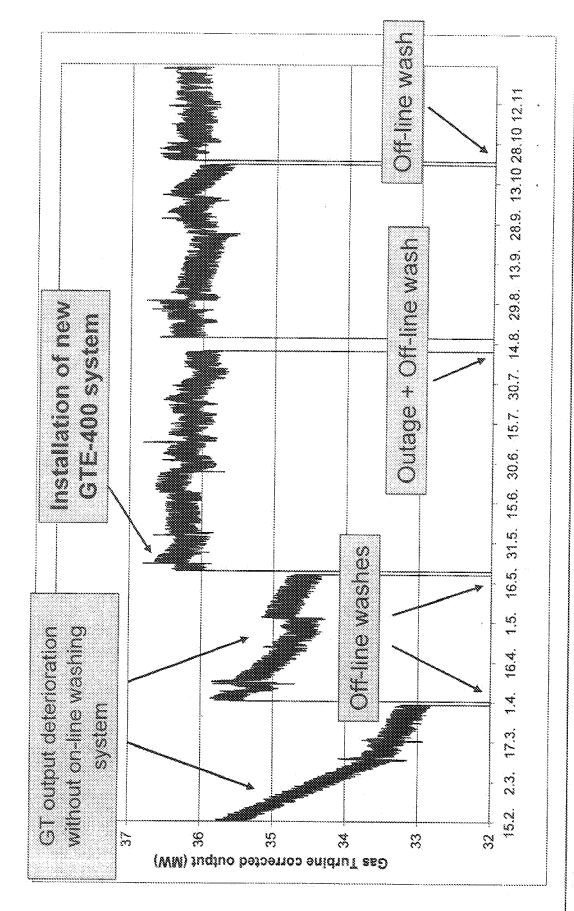
- · Automated Level Control & Protection
- Discharge Fluid Filtration

3tions

- · Adjustable Detergent Flow Control
- · User Interface Panel (HMII), touch-screen
 - Electric Detergent Drum Pump
- Total Dissolved Solids feedback & control
 Automated Detergent Injection (Optional)
- Remote Operation (Optional)
- · Data Logging (Optional)

Off Line Recovery and On Line Maintenance Trends







Off Line Recovery and On Line Maintenance Trends

Corrected Power (MMV) Compressor Inlet Temp. (Deg C) Gross Power Output (MM) 10/2/2007 9/18/2007 9/4/2007 GTE600i Water Wash Performance 8/21/2007 Shutdown & Off-Line WW July 14 - 21st 8/7/2007 7/24/2007 7/10/2007 6/26/2007 6/12/2007 2/29/2007 5/15/2007 2/1/5007 100 8 120 00 4 0 20

Donalis: Caluator - Poster Gar



Performance Recovery

Availability gain

Hoat Rate

Heat Rate Recovery

Power price

Avg Gas Price

NW Rating

61		,	2			
% Recovery	X H	Btu/kw-hr	% Recovery	\$/MW-hr	Them	88
2	8	888	\$	\$	\$6.50	£2

Benefits Calculator

Performance (\$K/Yr)

Availability (\$KYY)

Fuel Savings (\$K/Yr)

Total

37.44 7.488 252 7.181 31,985 3.4669			***************************************		
37 47 25 35 35 35 35 35 35 35 35 35 35 35 35 35	MWHIY	848	28		34669
	*XX	88°.	75	727	\$1,985

Olick on Blue Fields, and enter specific values, to use benefits calculator

EXHIBIT B

2006-07-20

Your date

Your reference

Administrative officer Heikki Oltedal

Statoil ASA

Gas Turbine Efficiency A8 Attn.: Peter Asplund Datavägen 9A, Box 633 175 27 Järfälia Sweden

Dear Sir/Madam,

Statoil has several GE LM2500 aero derivative gas turbines in operations. Since 2003 we have refitted the GTE wash unit 400iEX-30 SS to some of our turbine installations. Statoil's experience with the GTE wash system is very good, both with respect to the wash results as well as the ease of operation. In Statoli the GTE system is used for crank wash only. (We do not perform online water wash to any of our gas turbines.) On one installation (Gullfaks C) it took previously approximately 3 hours to perform a crank wash on a LM2500 with the wash system we had prior to installing the GTE system. With GTE 400IEX - 30 CC the same crank wash is done within 10 minutes.

The GTE 400iEX - 30 CC is today the preferred wash system in Statoil for LM2500 gas turbines.

Yours faithfully,

Statoli ASA

Gas Turbine Specialist Heikol@statoil.com

EXHIBIT C



Fortum Oil & Gas/P Kangas

14.03.2002

GTE HIGH PRESSURE ON-LINE WATER WASH SYSTEMS

We are users of the GTE high-pressure GT Compressor Washing System.

We use the GTE-400 for our GE Frame 6FA (GTE system supplied directly by GE) and we use the GTE-160A system for our Frame 6B gas turbines.

For Frame 6B, we initially used a low pressure washing system supplied by GE. We found that this did not give us fully recovery as we would have expected. We removed the GE low pressure system and replaced this with the GTE 160-A. We have found that the GTE system has performed excellent for our operation and we are delighted that with only small volumes of fluid we have achieved off-line washing improvements by a factor of 10% in worst cases, bringing our 6B power output back to full load.

We can strongly recommend the GTE high pressure washing system to any GE Frame 6B and 6FA users. The advantages and performance improvement of the system are self evident.

Pekka Kangas Pekka Kangas Power Plant Manager Fortum Oil & Gas